

BROAD VEGETATION COVER TYPES for the Stikine-Iskut Study Area

1. Explanatory Notes
A broad vegetation cover map shows the dominant types of vegetation present in the landscape. Vegetation maps form an important tool for land management planning, conservation, and site productivity.

2. Examples of Map Symbols
Broad vegetation cover types
Example 1: AG
Example 2: CFM
Example 3: R

3. Composite Units
Composite units are employed where two types of units are so distributed that they cannot be designated as separate units at the scale of mapping. Subscript numbers show the relative percentages in tons of each unit.

4. Broad Vegetation Cover Types

Table with 4 columns: MAP SYMBOL, NAME, DESCRIPTION, and NOTES. It lists various vegetation types such as alpine spruce, alpine meadow, spruce forest, etc., with their corresponding map symbols and detailed descriptions.

5. Sources of Information

- 1) British Columbia Ministry of Forests
2) Forest Cover Maps, 1970
3) Stikine P.S.V.
4) Vegetation Data
5) Ecology Consultants - collected for the Association of United Nations
6) British Columbia Ministry of Environment
7) Survey and Resource Mapping Branch
8) Stikine Map - 1983
9) Terrain Map - 1982, 1983
10) Vegetation Survey - 136 plots - 1982
11) 100 chain air photos - 1976
12) Canada Department of Energy, Mines and Resources
13) 100 chain air photos - 1972

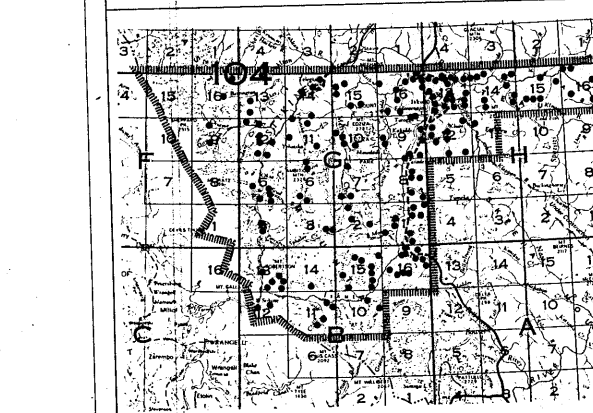
6. For Further Information

- a) Additional vegetation data and more detailed information is available from:
- Map, Vegetation Unit
- Terrestrial Studies Section
- Survey and Resource Mapping Branch
- British Columbia Ministry of Environment
- Parliament Buildings
- Victoria, British Columbia
- VRS 34
- (604) 367-4441
b) Additional vegetation maps available from:
- 1982 - A.C.
- Survey and Resource Mapping Branch
- British Columbia Ministry of Environment
- Parliament Buildings
- Victoria, British Columbia
- VRS 24
- (604) 367-1441

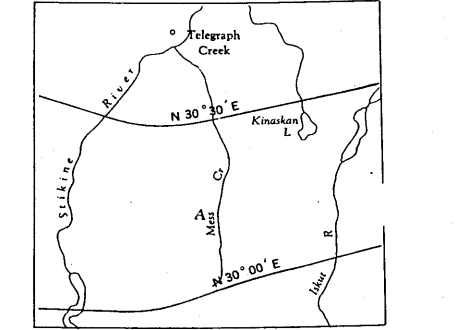
7. Credits

Map by: F. C. Lee
Date of field mapping: 1983
Drafted by: Cartography Unit
Survey and Resource Mapping Branch
Victoria, British Columbia
Date checked: 1983
Base map provided by: Survey and Resource Mapping Branch
British Columbia Ministry of Environment
Victoria, British Columbia

8. Observation and Sample Plot Distribution



THE DECLINATION OF THE COMPASS NEEDLE, 1954



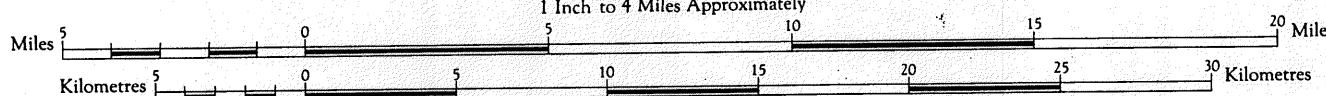
Surveyed, compiled, drawn and printed by the ARMY SURVEY ESTABLISHMENT R.C.E., 1950-54. Aerial photography by the R.C.A.F., 1949.

Map projection: Universal Transverse Mercator Projection

REFERENCE table listing symbols for various features: Road, Water, Contour, etc., with their corresponding map symbols.

TELEGRAPH CREEK BRITISH COLUMBIA

Scale 1:250,000 1 Inch to 4 Miles Approximately

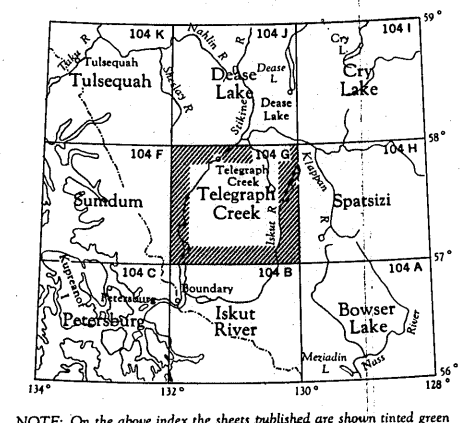


Contour Interval 500 Feet All Elevations in Feet above Mean Sea Level.

North American Datum 1927 Preliminary 1953

REFERENCE

REFERENCE table listing symbols for various features: Horizontal Control Point, Spot Elevation, Contour, etc., with their corresponding map symbols.



NOTE: On the above inset the areas published are shown in red.